

CITY OF LODI

COUNCIL COMMUNICATION

1 Valla

AGENDA TITLE:

Revision to United States Department of Energy Western Area Power Administration Contract

92-SAO-20056

MEETING DATE:

February 16, 2000

PREPARED BY:

Electric Utility Director

RECOMMENDED ACTION:

That the City Council authorize the City Manager to execute Exhibit A,

Revision 3 to United States Department of Energy Western Area Power

Administration Contract 92-SAO-20056 with the City of Lodi.

BACKGROUND INFORMATION:

Western Contract 92-SAO-20056 allocates power from the Central Valley Project to the City of Lodi. Of the 13.236 megawatt Western allotment, only

5.173 megawatts are designated Long-Term Firm Power. The remainder is

designated Westlands Withdrawable Power. Western has been informed by Westlands that withdrawals will begin this calendar year. In order to help alleviate the impact, Western is offering to provide replacement power as shown in Exhibit A (attached). The new Diversity Power allotment will be 4.276 megawatts and will be available to help meet City load from March through July this year as long as Western can meet its maximum load level limit.

FUNDING:

Not applicable

Alan N. Vallow

Electric Utility Director

PREPARED BY:

Jack Stone, Manager, Business Planning and Marketing

ANV/JS/Ist

C:

City Attorney

APPROVED:

H. Dixon Flynn - City Manager

EXHIBIT A (Contract Rate of Delivery)

- 1. This Exhibit A, Revision 3, to be effective under and as a part of Contract 92-SAO-20056 (Contract) shall become effective March 1, 2000; shall supersede the current Exhibit A; and shall remain in effect until superseded by another Exhibit A or upon termination of the Contract.
- 2. The Contract Rate of Delivery shall be as follows:

Effective Date	Long-Term Firm Power (MW)	Diversity Power (MW)	Westlands Withdrawable Power (MW)	Total Contract Rate of Delivery (MW)
March 1, 2000	5.173	4.276	3.520	12.969
April 1, 2000	5.173	4.276	2.749	12.198
May 1, 2000	5.173	4.276	2.210	11.659
June 1, 2000	5.173	4.276	2.060	11.509
July 1, 2000	5.173	4.276	1.099	10.548

- 3. In accordance with Western's Final 1994 Power Marketing Plan published in the Federal Register on October 5, 1992, Western will convert a portion of City of Lodi's Westlands Withdrawable Power to Diversity Power effective on the dates and in the amounts specified in Section 2 above. Diversity Power requires a customer, at the request of Western, to reduce its Western schedule during the times of Western's simultaneous peak demands in order to maintain Western's maximum load level, currently set at 1152 MW. Diversity Power will be subject to a one (1) year written notice of termination. Western's dispatchers or schedulers may call upon Diversity Power with a minimum of one (1) hour's notice.
- 4. Energy Entitlements, including minimum annual requirements, and Maximum Coincident Allocations, under Contract DE-MO65-85WP59098 between Northern California Power Agency and Western, will not be affected by curtailments of Diversity Power.

WESTERN AREA POWER ADMINISTRATION

	By:	-
	CITY OF LODI	
	By: Title:	-
Attest:By:	Address:	
Γitle:	Date:	

RESOLUTION NO. 2000-24

A RESOLUTION OF THE LODI CITY COUNCIL APPROVING EXECUTION OF THE WESTERN AREA POWER ADMINISTRATION REVISION 3 TO WESTERN CONRACT NO. 92-SAO-20056

BE IT RESOLVED, by the City Council of the City of Lodi that Exhibit A, Revision 3 to the United States of America Department of Energy Western Area Power Administration Contract No. 92-SAO-20056 is approved, and the Electric Utility Director or other designee are authorized and directed on behalf of the Lodi City Council, to execute and deliver such agreement on behalf of the City of Lodi.

Dated: February 16, 2000

I hereby certify that Resolution No. 2000-24 was passed and adopted by the City Council of the City of Lodi in a regular meeting held February 16, 2000, by the following vote:

AYES:

COUNCIL MEMBERS - Hitchcock, Land, Nakanishi and Mann (Mayor)

NOES:

COUNCIL MEMBERS - None

ABSENT:

COUNCIL MEMBERS - None

ABSTAIN:

COUNCIL MEMBERS - Pennino

City Clerk

2000-24